In the Specification

Replace paragraph [0065] with the following:

FIG. 16 is a partial cross sectional view taken along the line 16-16 of FIG. 13, illustrating the manner in which the panels 508, 510 are stacked in contiguous mating contact of the planar surfaces 540, 546 by the openings 544 of the panel 508 receivingly engaging the bosses 548 of the second panel 510; similarly, the openings 550 of the second panel 510 receivingly engage the bosses 542 of the first panel 508. In this illustrative embodiment the bosses 542, 548 are opposingly disposed in mating engagement with the respective openings 550, 544. For distributing the load evenly between the panels 508, 510, the bosses 544, 550 are interleaved. Note that in the stacked arrangement the panels 508, 510 cooperatively form a substantially solid sheet.

Replace paragraph [0073] with the following:

Summarizing generally, a composite corrugated panel (such as 506) comprises reinforced panel structure comprising a first corrugated panel (such as 508) comprising a first planar surface (such as 540) and a nonplanar boss (such as 532542), and an opening (such as 544); and a second corrugated panel (such as (510) comprising a second planar surface (such as 546) and a nonplanar boss (such as 548), and an opening (such as 550). The first corrugated panel defines a first corrugation height (such as 560) and is joined to the second corrugated panel defining a second corrugation height (such as 564). The joined corrugated panels define a cross sectional thickness (such as 570) that is preferably less than a sum of the first and second corrugation heights. The first and second corrugations are disposed in opposing directions, and receivingly engaged within openings (such as 544, 550) defined in

3

#350474

the other of the corrugated panels. That is, a corrugation of the first corrugated panel is receivingly engaged in an opening of the second corrugated panel while a corrugation of the second corrugated panel is receivingly engaged in an opening of the first corrugated panel.

The first and second corrugations can be interleaved.

#350474